DUCT STRUCTURE FOR LOW NOISE AIR CONDITIONING

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- international:

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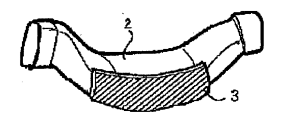
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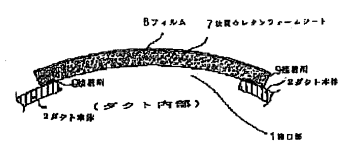
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Abstract of JP6156054

PURPOSE:To decrease noise after satisfying the condition as a duct that necessary air does not leak, by providing an opening at least at a part of a duct body and mounting and mounting in one body with the duct a soft urethane foam sheet material, in which film is laminated on its one side. CONSTITUTION:A soft urethane foam sheet material 3, in which film 8 is laminated on one side, is mounted in form of one body with the duct via an adhesive or pressure sensitive adhesive, to the opening of a duct body 2, which is formed by blowmolding or injection molding-polyethylene resin or polypropylene resin and thus the duct structure is produced. This duct structure is used by being attached to an air conditioner unit for an automobile.





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